EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	140	apochromatic lens	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:00
L2	5140	(emit\$3 or irradiat\$3 or releas \$3 or discharg\$3) near3 (first or second or third or fourth or fifth) adj3 laser same (beam or oscillat\$3 or ray or radiat\$3)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L3	1412	form\$3 near3 (first or second or third or fourth or fifth) adj3 (laser adj3 (beam or oscillat \$3))	IBM_TDB US-PGPUB; ADJ		ON	2010/04/20
L4	449	L2 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L5	20512	\$3) near3 (semiconduct\$3 adj3 (film or layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L6	88	L4 and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L7	4395	(first or second or third or fourth or fifth) adj3 (laser adj3 (beam or oscillat\$3)) same wavelength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L8	57	L6 and L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01

L9	29152250	@ad<"20040618" or @rlad<"20040618"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L10	51	L8 and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L11	72633	(dichroic or achromatic or apochromatic or condens\$3) adj3 len\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L12	5	L10 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:01
L13	O	L1 and L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:08
L14	119	apochromatic len	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:08
L15	68836	(dichroic and achromatic and apochromatic or condens\$3) adj3 len\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:09
L16	15	L14 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:09

L17	48	("4561016" "4566761" "4791591" "4978197"	US-PGPUB;	OR	ON	2010/04/20
LIT	***	(*4)1616** 4791591** 4791591** 4791591** 4791591** 566447** 6134050** 66226126** 6226126** 64262126** 4349268** 4349268** 449100** 4980549** 4980549** 498026** 5018805** 5023448** 55179462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 55178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 56178462** 5617846	USPAT; USOCR	Gi		13:11
		"6275632" "6298187" "6407974" "6556282").pn.				****
L18	O	L16 and L17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:14
L19	88	L4 and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:14
L20	1	L16 and L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/20 13:14
S1	2	"20070166965".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/10 15:16
S2	4674	(emit\$3 or irradiat\$3 or releas \$3 or discharg\$3) near3 (first or second or third or fourth or fifth) adj3 laser same (beam or oscillat\$3 or ray or radiat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 15:53

S3	0	JP 2003-228034.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 17:45
S4	0	JP2003-228034.pn.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 17:46
S5	O	JP2003228034.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 17:46
S6	3	"2003228034".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 17:46
S7	1278	form\$3 near3 (first or second or third or fourth or fifth) adj3 (laser adj3 (beam or oscillat \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:33
S8	396	S2 and S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:33
S9	18502	(crystal\$3 or efflores\$3 or elucidat\$3 or illuminat\$3 or solid \$3) near3 (semiconduct\$3 adj3 (film or layer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:42
S10	75	S8 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:43
S11	4065	(first or second or third or fourth or fifth) adj3 (laser adj3 (beam or oscillat\$3)) same wavelength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:44

S12	52	S10 and S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:44
S13	29046282	@ad<"20040618" or @rlad<"20040618"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:46
S14	46	S12 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:47
S15	4064	(dichroic or achromatic or apochromatic) adj3 len\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:48
S16	68492	(dichroic or achromatic or apochromatic or condens\$3) adj3 len\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:48
S17	5	S14 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 18:49
S18	23	["20020090816" "20020102819" "20020102830" "20020115285" "20020115285" "5766695" "6071795" "6113685" "6270479" "6274518" "6303405" "6348096" "6426519" "6447938" "6448102"), PN, OR ["6562701"), URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/11 19:07
S19	7336	semiconductor energy laboratory.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/04/11

S20	8	S14 NOT S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:14
S21	19	S10 NOT S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:20
S22	13	S21 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:20
523	8574	Yamazaki.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:23
S24	8	\$20 NOT \$23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:24
325	138468	Yamazaki.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:24
S26	5	S20 NOT S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/11 19:25
\$27	25552	dichroic adj3 mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:38
328	25912	dichroic adj3 (mirror or len\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/11/20 21:38

S29	17	cylindric\$3 achromatic adj3 (mirror or len\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:39
S30	29112938	@ad<"20040618" or @rlad<"20040618"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:40
S31	19337	S28 and S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:40
S32	O	S29 and S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:41
S33	2900	achromatic adj3 (mirror or len \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:41
S34	O	(first or second or third) adj3 (laser or light) adj3 (beam or ray) near3 (dichroic adj3 (mirror or len\$3)) near5 opical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:49
S35	O	(first or second or third) adj3 (laser or light) adj3 (beam or ray) near5 opical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:50
S36	O	(laser or light) adj3 (beam or ray) near5 opical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:50
537	8	(laser or light) adj3 (beam or ray) same opical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/11/20 21:50

S38	4	S37 and S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:51
S39	8	((laser or light) adj3 (beam or ray)) same opical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:51
S40	24103	Semiconductor Energy as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:52
S41	4	(dichroic and achromatic and apochromatic) adj3 (len\$3 or mirror)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:53
S42	10320	(dichroic or achromatic or apochromatic or condens\$3) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:53
S43	9984	(dichroic and achromatic or apochromatic or condens\$3) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:55
S44	9969	(dichroic and achromatic and apochromatic or condens\$3) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:55
S45	0	(dichroic and achromatic and apochromatic and condens\$3) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:55
S46	0	(dichroic and achromatic and apochromatic) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/11/20 21:56

S47	393	(dichroic or achromatic or apochromatic) adj3 len\$3 same optical axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:56
S48	48	["4561016" "4566761" "4791591" 4978197" "5274433" "5287216" "5566447" 613050" "6226126" "6226126" "4345258" "4394623" "4413342" "4502762" "4823357" "4911532" "4923588" "4934688" "4949100" "4961079" "4982166" "4982206" "5018805" "5023448" "5179462" "5181137" "5210643" "5319528" "5345304" "549525" "5493579" "574415" "5562323" "6005718" "6056741" "6075912" "6170953" 6212310" "6212310" "6269917" "6276632" (6269187" "6407974" "6556282") pn.	US-PGPUB; USPAT; USOOR	OR .	ON	2009/11/20 21:59
S49	0	S47 and S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 21:59
S50	0	S43 and S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 22:00
S51	6022	438/166,479,487,689.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/11/20 22:16
S52	3739	257/E21.133,E21.134.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/11/20 22:17

S53	1236	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	ADJ	2009/11/20 22:17	
		DERWENT; IBM_TDB			

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S54	6	cylindric\$3 achromatic adj3 (mirror or len\$3)	USPAT; UPAD	ADJ	ON	2009/11/20 21:41
S55	1438	achromatic adj3 (mirror or len\$3)	USPAT; UPAD	ADJ	ON	2009/11/20 21:41
S56	4373	Semiconductor Energy.as.	USPAT; UPAD	ADJ	ON	2009/11/20 21:52
S57	2985	438/166,479,487,689.œls.	USPAT; UPAD	ADJ	ON	2009/11/20 22:17
S58	1665	257/E21.133,E21.134.ccls.	USPAT; UPAD	ADJ	ON	2009/11/20 22:17
S59	767	S57 and S58	USPAT; UPAD	ADJ	ON	2009/11/20 22:17
S60	24188	(dichroic or achromatic or apochromatic or condens\$3) adj3 len\$3	USPAT; UPAD	ADJ	ON	2009/11/20 22:18
S61	4347	semiconductor energy laboratory. as.	USPAT; UPAD	ADJ	ON	2009/11/20 22:18
S62	79	S59 and S60	USPAT; UPAD	ADJ	ON	2009/11/20 22:18
S63	34	S62 NOT S61	USPAT; UPAD	ADJ	ON	2009/11/20 22:18
S64	192	(dichroic or achromatic or apochromatic) adj3 len\$3 same optic\$3 axis	USPAT; UPAD	ADJ	ON	2009/11/20 22:19

4/20/2010 1:15:16 PM

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